APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Da	te of filing in State Engineer's Office
Ret	turned to applicant for correction
Co	rrected application filed
Ma	p filed
	The applicant Nevada Gold Mining, Inc.
I	
	Street and No. or P.O. Box No. City or Town
	State and Zip Code No.
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a artnership or association, give names of members.)

1.	The source of the proposed appropriation is underground Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet.
3.	The water to be used for dewatering, mining, milling, and domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation, state number of acres to be irrigated
	(b) Stockwater, state number and kinds of animals to be watered
	(c) Other use (describe fully under "No. 12. Remarks") dewatering, mining, milling and domestic
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5	The water is to be diverted from its source at the following point. SE ¹ / ₄ NE ¹ / ₄ of Section 21, T.40N., Describe as being within a 40-acre subdivision of public
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	R. 35E., M.D.B.&M. or at a point from which the St conrner of section 21 bears survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	S. 30°37'18" W. 3849.87 feet
6.	Place of use all of Sections 16 & 21, T.40N., R.35E., M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	<u></u>
7.	Use will begin about January 1st and end about December 31st , of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.). Vertical shaft, inclined adits, sumps, wells State manner in which water is to be diverted, i.e. diversion structure, ditches and
	pumps, motors, pipelines and the mining and milling operation flumes, drilled well with pump and motor, etc.
9.	Estimated cost of works \$1,000,000

10.	Estimated time required to construct works three years	ll completed, describe works.					
11.	Estimated time required to complete the application of water to benefic	cial use <u>four years</u>					
T	Remarks: For use other than irrigation or stock watering, state num consumptive use. his is a request to add 3, 40 acre permits to the 0390, 50876 thru 50883, 50885 thru 50889, 5128	e existing permits: 50386 thru					
ti s	hru 51826, 52340, and 53227 thru 53238. A ections 16, 21, and 22, T. 40 N., R. 35 E., M ate collectively shall not exceed 55 c.f.s.	Il of these permits are within .D.B.& M. The total diversion					
m: W	ining, milling, domestic, and dewatering purposes rell as from within proposed underground mining of	s at the existing operation as perations. More than one well					
•	/s/Greg	R. Doubek					
	Winner	By P.O. Box 1820 Winnemucca, Nv. 89445					
Com	nparedbp/_amam/se						
Prote	ested						
	ADDDOVAT OF COLUMN						
	APPROVALOF STAT	E ENGINEER					
	This is to certify that I have examined the foregoing application, and do lations and conditions:	hereby grant the same, subject to the following					
	This permit is issued subject to existing ri	_					
righ	unt of water herein granted is only a temporary al ht obtained under this permit will be dependent u	pon the amount of water actually					
_	ced to beneficial use. It is also understood sonable lowering of the static water level. The	-					
two	(2) inch opening for measuring depth to water.	If the well is flowing, a valve					
	t be installed and maintained to prevent wa talled and maintained in the discharge pipeline	_					
accu	urate measurements must be kept of water placed to	beneficial use. The totalizing					
Comp Stat	er must be installed before any use of wate pletion of Work is filed. This source is located te Engineer, pursuant to NRS 534.030. The State r of the water herein granted at any and all times.	within an area designated by the etains the right to regulate the					
	This permit does not extend the permittee th						
pub1	lic, private or corporate lands. This permit is issued under the preferred use	provisions of NRS Chapter 534.					
(CON	manner of use of water under this permit is by na	- - ·					
	amount of water to be appropriated shall be limited to the amount whic	••					
exce	edcubic feet per second	-					
	k must be prosecuted with reasonable diligence and be completed on o						
	of of completion of work shall be filed on or before						
Appl	lication of water to beneficial use shall be made on or before	June 19, 1993					
Proo	of of the application of water to beneficial use shall be filed on or before	e July 19, 1993					
Map	in support of proof of beneficial use shall be filed on or before	N/A					
Comp	pletion of work filed	OF, I. R. MICHAEL TURNIPSEED, P.E. da, have hereunto set my hand and the seal of my					
Proof	f of beneficial use filed	day ofJuly,					
Cultu	ıral map filed						
Certif	ficate NoIssued	Last him in Dee					
14	NUMBRANN BY APPEREART NOV 1 6 1998	State Engineer					
	(O)-53974 MINE						
š	The Empirical						

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(PERMIT TERMS CONTINUED)

use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The issuance of this permit will allow the permittee to dewater the pit area.

Monthly reports covering and including the rate of diversion and the total volume from this dewatering well shall be supplied to the State Engineer.

The permittee shall discharge water in a manner designed to conserve the resource. All disposal sites shall be first approved by the State Engineer.

After the dewatering of the pit area the water diverted will be used for mining, milling and domestic purposes.

The total diversion rate under Permits 50386, 50387, 50388, 50389, 50390, 50876, 50877, 50878, 50879, 50880, 50881, 50882, 50883, 50885,50886, 50887, 50888, 50889, 51284, 51449, 51450, 51772, 51822, 51823, 51824, 51825, 51826, 52340, 53227, 53228, 53229, 53230, 53231, 53232, 53233, 53234, 53235, 53236, 53237, 53238, 54895, 54896 and 54897 shall not exceed 55 cfs (24,685 gallons per minute).

This permit is issued with the understanding that the permittee will proceed with good faith and reasonable diligence to locate a suitable site for groundwater injection into the same acquifer that is the source of withdrawal under this permit.

The State Engineer recognizes that this appropriation when combined with other permits causes a large cone of depression which may take the water levels many years to return to equilibrium (pre-development). This permit is issued only as a preferred use and only for a fixed time period, that being for the life of the mine.

All of the above stated conditions are issued subject to having no adverse impacts on existing rights.

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